Issue Classification	

Application No	Applicant(s)
10/626,741	INANA ET AL.
Examiner	Art Unit
	0054

			SUE C	LASSIF	ICATION								
ORIGINAL CROSS REFERENCE(S)													
CLASS	SUBCLASS	CLASS		SUBCLASS (ONE SUBCLASS PER BLOCK)									
242	348	242	423,200	599,300	599,400		(American						
INTERNATION	IAL CLASSIFICATION	347	214		ME AND TE		. Mil	Hair II					
603 B	23/02		23 155				(kg//)						
	\$/*	5 Smit II						den S					
	777 3.0	- 48.5							JULIU I				
James Coddy Topic Williams	1	343 23				null ym							
	1	3							74,753				
			H. H. Carlot			Mary and Mary		#	·				
	Salah Telephine		MI	∠ંદ્ધ.	My	Total Claims Allowed:							
	tant Examiner) (Date	•)	// r	HN Q. NG	IVEN	0.00		19290					
Camel	aller o	104/2		MARY EXA			Print 0	.G. ::laim(s)	O.G. Print Fig.				
	truments Examiner)(mary Examiner	(Date)	Aligna principle principle and a second								
a sail - Turim na asail		6187-1-10		· *********************************	3/4	1/05	jagesolodejy		# = #/= <u> </u>				

	Claims renumbered in the same order as presented by applicant					☐ CPA			☐ T.D.			☐ R.1.47							
Final	Original		Final	Original		Final	Original	0	Final	Original		Final	Original		Final	Original		Final	Original
	\Box			31			61	1		91			121			151			181
	1			32			62	1		92			122			152			182
	-3			33			63	l		93			123			153			183
	4			34			64	Ì		94			124			154			184
	5			35			65	1		95			125			155			185
	6			36			66	1		96			126			156			186
				37			67			97			127			157			187
	- B			38			68]		98			128			158			188
	9			39			69	1		99			129			159			189
	10			40			70	1		100			130			160			190
	11			41			71	1		101			131			161			191
	12 13			42			72	1		102			132			162			192
	13			43			73	ĺ		103			133			163			193
	14			44			74	1		104			134			164			194
	15			45			75	1		105			135			165			195
	16			46			76	1		106			136			166			196
	17			47			77	1		107			137			167			197
	18			48			78	1		108			138			168			198
7	19			49			79	1		109			139			169			199
	20			50			80	1		110			140			170			200
	21			51			81	1		111			141			171			201
	22			52			82	1		112			142			172			202
	22 23 24 26			53	l		83	1		113			143			173			203
	24			54			84	1		114			144			174			204
	26			55			85	1		115			145			175			205
	26			56			86	1		116	ĺ		146			176			206
2	27			57			87			117			147			177			207
3	28			58			88]		118			148			178			208
4	29			59			89	1		119			149			179			209
5	30			60			90	1		120			150			180			210